

**KCCT DISAGGREGATION FORM**  
**SPRING 2004**  
**KENTUCKY PERFORMANCE REPORT**  
**MIDDLE SCHOOL**

**Page 1 – Cover page**

Read and summarize the paragraph that is third from the bottom of the page on the left side.

**Page 2 – Introduction**

Which students are exempt from taking the KCCT?

- 1.
- 2.
- 3.

**Page 3 - Accountability Cycle**

What was the school's accountability goal for 2004? \_\_\_\_\_

Did the school meet its accountability goal in 2004? \_\_\_\_\_

Did the school meet novice reduction and dropout criteria for rewards in 2004? \_\_\_\_\_

What is the baseline for the school? \_\_\_\_\_

What is the standard error for the school? \_\_\_\_\_

Did the school pass any recognition points? \_\_\_\_\_ If so, which one(s)? \_\_\_\_\_

Did this school qualify for rewards in 2004? \_\_\_\_\_ If so, how many shares? \_\_\_\_\_

What is the school's goal for the next biennium (2006)? \_\_\_\_\_

**Page 4 – Accountability Trend**

Did any academic areas show steady growth over six years? \_\_\_\_\_ If yes, which areas?

Did any academic areas decline or show inconsistent performance? \_\_\_\_\_ If yes, which areas?

Did any of the non-academic data show movement in either a positive or negative direction? \_\_\_\_\_ Explain.

Does the NRT data show change? \_\_\_\_\_ Explain.

**Page 5 – Disaggregation Index Trends – Academic Index**

Compare annual trend data for each subgroup. Which subgroups show increases in the academic index?

Are there any subgroups that show decline? If so, which ones?

**Page 6– Content Area Index Trends**

Compare scores in each category. Write in the corresponding box + (gain) or – (loss) and the number of points. If the gain or loss is 3 or more points, circle the answers in red.

Year	Academic Index	Reading	Math	Sci.	Soc.St.	Writing	A&H	PL/VS
From 1999 to 2000								
From 2000 to 2001								
From 2001 to 2002								
From 2002-2003								
From 2003-2004								

Are there any content areas that declined over the five years, were flat, or showed uneven performance?

**Page 7 – Academic Index Comparisons**

Write the index for each. If the school's index is greater than the district and/or state, circle the school's score in red.

Academic Index	School	District	State

Reading	School	District	State

Math	School	District	State

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Science	School	District	State

Social Studies	School	District	State

Writing	School	District	State

A & H	School	District	State

PL/VS	School	District	State

**Page 8– Reading Trend Data**

**(Reading 15% of KCCT)** – Compare scores in each category. Write in the corresponding box + (gain) or – (loss) and the number of points. If the gain or loss is 3 or more points, circle the answers in red. \*Failure to reduce novices and/or total novices should be marked in red. Any losses in Proficient and Distinguished should be circled in red.

Year	N-non	N-M	N-H	A-L	A-M	A-H	P	D
From 1999 to 2000								
From 2000 to 2001								
From 2001 to 2002								
From 2002-2003								
From 2003-2004								

**Page 9 - Reading Sub-domains**

Compare school mean to state mean. Write a + or – and circle in red if the difference is less than the state mean by .3 or more points.

Literary (40%)	Informational (25%)	Persuasive (15%)	Practical/Workplace (20%)

**Page 10 – Reading Core Content**

\*Compute the combined total % for B, 0, and 1. Is it greater or less than the % for 2 category? Place the total in the corresponding box. **(Circle the answer in red if it is greater than the 2 category.)** Place the % of 2s in the next column.

#Compute the combined total % for the 3 and 4. Place the total of 3 and 4 in the corresponding box **(Circle the answer in red if it is less than the total of the B,0,1, and 2 categories.)**

^Check for comparison with state mean ; if our mean is above the state place a (+) in the appropriate box, if our mean is lower, place a (-). **(Circle any (-) in red.)**

For multiple choice, record % for correct and incorrect. **(Circle the % correct in red if it is less than 50%).**

Reading (Open Response)	* B+0+1 totals	% of 2s	# 3 +4 totals	^ School/state mean
Literary				
Informational				
Persuasive				
Practical/Workplace				
Reading (Multiple Choice)	Correct	Incorrect		
Literary				
Informational				
Persuasive				
Practical/Workplace				

**Page 11 – Reading Questionnaire Data**

Questionnaire data – write the % in corresponding box (No. 39 – if the % totaled for 1-2 hrs, 3-4 hrs, and more than 4 hrs. does not total 70 % or more, circle No. 39 in red) (All

other questions – if the % totaled for once, 2-3 times and 4+-5 times. does not total 80% or more, circle the question no. red.

No.	No time	Less 1 hr.	1-2 hrs	3-4 hrs	4 hrs or more	Invalid
39						
	Never	Some	Once	2-3	4-5	Invalid
40						
41						
42						
43*						
44						
47						
48						

**Page 12 – Reading Disaggregation – Performance Level Percents**

Is there a specific subgroup(s) showing lower performance?

**Page 13 – Disaggregation Index Trends – Reading**

Compare annual trend data for each subgroup. Which subgroups show increases in the reading index?

Are there any subgroups that show decline? If so, which ones?

**Page 14 – Reading Mean Scale Score/Standard Deviation**

Which subgroup(s) has a mean that is close to the proficient cut score line?

**Pages \_\_\_\_\_ – Reading Scale Score data Disaggregation**

Find any significant differences (asterisk\* denotes significant difference) found in the school's subgroups. *Differences are computed by subtracting scale scores (such as Female = 550 and Male = 523, when subtracted the answer is 27\*, which is a significant difference)*

Are there any subgroups at the school level where no significant differences exist?  
*Exclude information that is blank because there are fewer than 10 students in that group.*

**Page 17 – Math Trend Data**

**(Math 15% of KCCT)** – instructions are the same for page 7

Year	N-non	N-M	N-H	A-L	A-M	A-H	P	D
From 1999- 2000								
From 2000-2001								
From 2001-2002								
From 2002-2003								
From 2003-2004								

**Page 18– Math Sub-domains**

Instructions are same for page 8

Number/Comp (35%)	Geo. /Meas (25%)	Prob/Stats (15%)	Algebraic (25%)

**Page 19 – Math Core Content**

\*Compute the combined total % for B, 0, and 1. Is it greater or less than the % for 2 category? Place the total in the corresponding box. **(Circle the answer in red if it is greater than the 2 category.)** Place the % of 2s in the next column.

#Compute the combined total % for the 3 and 4. Place the total of 3 and 4 in the corresponding box **(Circle the answer in red if is less than the total of the B,0,1, and 2 categories.)**

^Check for comparison with state mean ; if our mean is above the state place a (+) in the appropriate box, if our mean is lower, place a (-). **(Circle any (-) in red.)**

For multiple choice, record % for correct and incorrect. **(Circle the % correct in red if it is less than 50%).**

<b>Math (Open Response)</b>	* B+0+1 totals	% of 2s	# 3+4 totals	^School/state mean
Number/Computation				
Concepts				
Skills				
Relationships				
Geometry/Measurement				
Concepts				
Skills				

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Relationships				
Probability/Statistics				
Concepts				
Skills				
Relationships				
Algebraic Ideas				
Concepts				
Skills				
Relationships				
<b>Math (Multiple Choice)</b>	Correct	Incorrect		
Number/Computation				
Concepts				
Skills				
Relationships				
Geometry/Measurement				
Concepts				
Skills				
Relationships				
Probability/Statistics				
Concepts				
Skills				
Relationships				
Algebraic Ideas				
Concepts				
Skills				
Relationships				

**Page 20 – Math Questionnaire Data**

Questionnaire data – if % total for 2-3 times and 4-5 times is not 80% or more, circle the question no. red.

No.	Never	Sometime	Once	2 or 3	4 or 5	Invalid
40						
<b>41*</b>						
<b>43*</b>						
44						
<b>45*</b>						

46*						
47						
48*						

**Page 21 – Math Disaggregation – Performance Level Percents**

Is there a specific subgroup(s) showing lower performance?

**Page 22 Disaggregation Index Trends – Mathematics**

Compare annual trend data for each subgroup. Which subgroups show increases in the math index?

Are there any subgroups that show decline?

**Page 23– Math Mean Scale Score/Standard Deviation**

Which subgroup(s) has a mean that is close to a proficient cut score line?

**Pages 24-25 – Math Scale Score data Disaggregation**

Find any significant differences (asterisk\* denotes significant difference) found in the school's subgroups. *Differences are computed by subtracting scale scores (such as Female = 550 and Male = 523, when subtracted the answer is 27\*, which is a significant difference)*

Are there any subgroups at the school level where no significant differences exist?  
*Exclude information that is blank because there are fewer than 10 students in that group.*

**Page 26 – Science Trend Data**

(Science 15% of KCCT) – instructions are the same for page 7

Year	N-non	N-M	N-H	A-L	A-M	A-H	P	D
From 1999-2000								



From 2000-2001								
From 2001-2002								
From 2002-2003								
From 2003-2004								

**Page 27 – Science Sub-domains**

Instructions are same for page 8

Physical (30%)	Earth & Space (35%)	Life (35%)

**Page 28 – Science Core Content**

\*Compute the combined total % for B, 0, and 1. Is it greater or less than the % for 2 category? Place the total in the corresponding box. **(Circle the answer in red if it is greater than the 2 category.)** Place the % of 2s in the next column.

#Compute the combined total % for the 3 and 4. Place the total of 3 and 4 in the corresponding box **(Circle the answer in red if is less than the total of the B,0,1, and 2 categories.)**

^Check for comparison with state mean ; if our mean is above the state place a (+) in the appropriate box, if our mean is lower, place a (-). **(Circle any (-) in red.)**

For multiple choice, record % for correct and incorrect. **(Circle the % correct in red if it is less than 50%).**

<b>Science (Open Response)</b>	<b>*B+0+1 totals</b>	<b>% of 2s</b>	<b># 3+4 totals</b>	<b>^ school/state mean</b>
Physical Science				
Matter				
Properties/Changes				
Motions and Forces				
Transfer of Energy				
Earth & Space Science				
Earth's System Structure				
Earth's History				
Earth in the Solar System				
Life Science				

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Living Systems				
Regulation and Behavior				
Reproduction and Heredity				
Organisms Diversity/Adapt.				
Population and Ecosystems				
<b>Science (Multiple Choice)</b>	Correct	Incorrect		
Physical Science				
Matter Properties/Changes				
Motions and Forces				
Transfer of Energy				
Earth & Space Science				
Earth's System Structure				
Earth's History				
Earth in the Solar System				
Life Science				
Living Systems				
Regulation and Behavior				
Reproduction and Heredity				
Organisms Diversity/Adapt.				
Population and Ecosystems				

**Page 29– Science Questionnaire Data**

\*questions 39, 41 and 44, the % for 4-5 times should be 20% or less; if not then you should circle the question no. in red.

\*question 44, the % totaled for 2-3 times and 4-5 times combined should be 20% or less; if not, then you should circle the question no. in red.

\*all other questions, the totals for 2-3 times and 4-5 times should be 80% or more; if not, then you should circle the question no. in red.

No.	Never	Sometime	Once	2 or 3	4 or 5	Invalid
39						
40						
41						
44						
45						
46						
47						
48*						
49*						

**Page 30 – Science Disaggregation – Performance Level Percents**

Is there a specific subgroup(s) showing lower performance?

**Page 31 – Disaggregation Index Trends – Science**

Compare annual trend data for each subgroup. Which subgroups show increases in the science index?

Are there any subgroups that show decline? If so, which ones?

**Page 32 – Science Mean Scale Score/Standard Deviation**

Which subgroup(s) has a mean that is close to a proficient cut score line?

**Pages 33-34 – Science Scale Score data Disaggregation**

Find any significant differences (asterisk\* denotes significant difference) found in the school's subgroups. *Differences are computed by subtracting scale scores (such as Female = 550 and Male = 523, when subtracted the answer is 27\*, which is a significant difference)*

Are there any subgroups at the school level where no significant differences exist?

*Exclude information that is blank because there are fewer than 10 students in that group.*

**Page 35– Social Studies Trend Data**

**(Social Studies 15% of KCCT)** instructions are the same for page 7

Year	N-non	N-M	N-H	A-L	A-M	A-H	P	D
From 1999-2000								
From 2000-2001								
From 2001-2002								
From 2002-2003								
From 2003-2004								

**Page 36– Social Studies Sub-domains**

Instructions - same as page 8

Gov/Civics (30%)	Culture/Society (15%)	Economics (10%)	Geography (15%)	History (30%)

**Pages 37-38 – Social Studies Core Content**

\*Compute the combined total % for B, 0, and 1. Is it greater or less than the % for 2 category? Place the total in the corresponding box. **(Circle the answer in red if it is greater than the 2 category.)** Place the % of 2s in the next column.

#Compute the combined total % for the 3 and 4. Place the total of 3 and 4 in the corresponding box **(Circle the answer in red if is less than the total of the B,0,1, and 2 categories.)**

^Check for comparison with state mean ; if our mean is above the state place a (+) in the appropriate box, if our mean is lower, place a (-). **(Circle any (-) in red.)**

For multiple choice, record % for correct and incorrect. **(Circle the % correct in red if it is less than 50%).**

<b>Soc. St. (Open Response)</b>	<b>* B+0+1 totals</b>	<b>% of 2s</b>	<b># 3+4 totals</b>	<b>^ School/state mean</b>
Government & Civics				
People Form Governments				
Limited and Shared Power				
Citizen: Rights/Responsibility				

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Culture & Society				
Culture is a System				
Cultures Address Needs				
Social Institutions				
Social Interactions				
Economics				
Economic Problem: Scarcity				
Economic Sys./Institutions				
Market/Goods/Services				
Produce/Distribute/Consume				
Geography				
Earth's Surface Patterns				
Human Phys. Char./Regions				
Human/Move...Interact				
Human/Environ. Interaction				
History				
History/Interpretive				
History of United States				
World History				
<b>Soc. St. (Multiple Choice)</b>	Correct	Incorrect		
Government & Civics				
People Form Governments				
Limited and Shared Power				
Citizen: Rights/Responsibility				
Culture & Society				
Culture is a System				
Cultures Address Needs				
Social Institutions				
Social Interactions				
Economics				

Economics Problem: Scarcity				
Economic Sys./Institutions				
Market/Goods/Services				
Produce/Distribute/Consume				
Geography				
Earth's Surface Patterns				
Human/Phys. Char./Regions				
Humans Move... Interact				
Human/Environ. Interaction				
History				
History/Interpretive				
History of United States				
World History				

**Page39 – Social Studies Questionnaire Data**

Questionnaire data

\*questions 39, 40 – the % for 4-5 times should be 20% or less; if not, then you should circle the question no. in red.

\*questions 41,43,44,46 – the % totaled for 2-3 time and 4-5 times should be 80% or more; if not, then you should circle the question no. in red.

No.	Never	Sometime	Once	2 or 3	4 or 5	Invalid
39						
40						
41						
<b>43*</b>						
<b>44*</b>						
46						

**Page 40 – Social Studies Disaggregation – Performance Level Percents**

Is there a specific subgroup(s) showing lower performance?

**Page 41 – Disaggregation Index Trends – Social Studies**

Compare annual trend data for each subgroup. Which subgroups show increases in the social studies index?

Are there any subgroups that show decline? If so, which ones?

**Page 42– Social Studies Mean Scale Score/Standard Deviation**

Which subgroup(s) has a mean that is close to a proficient cut score line?

**Pages** \_\_\_\_\_ – Social Studies Scale Score data Disaggregation

Find any significant differences (asterisk\* denotes significant difference) found in the school's subgroups. *Differences are computed by subtracting scale scores (such as Female = 550 and Male = 523, when subtracted the answer is 27\*, which is a significant difference)*

Are there any subgroups at the school level where no significant differences exist?  
*Exclude information that is blank because there are fewer than 10 students in that group.*

**Page 45 – Writing Portfolio Trend Data**

**(Writing Portfolio 12% of KCCT)** – failure to reduce novices by 30% or more should be circled red. If there are losses in Proficient and Distinguished, they should be circled red.

Year	N-non	N	A	P	D
From 1999 – 2000					
From 2000 – 2001					
From 2001-2002					

From 2002-2003					
From 2003-2004					

**Page 46 – Writing Portfolio Disaggregation – Performance Level Percents**

Is there a specific subgroup(s) showing lower performance?

**Page 47 – Writing Portfolio Data Disaggregation**

*(Writing uses holistic scoring methods thus there are no scale scores to report.)*

Compare % from novice, apprentice, proficient and distinguished scores? Which subgroups have the highest % of proficient and distinguished?

**Page 48 – On-demand Writing Trend Data**

**(On-Demand Writing 3% of KCCT)** – failure to reduce novices by 30% or more should be circled red, losses in Proficient and Distinguished should be circled red.

Year	N-non	N	A	P	D
From 1999 – 2000					
From 2000 –2001					
From 2001-2002					
From 2002-2003					
From 2003-2004					

**Page 40 – On-demand Writing Disaggregation – Performance Level Percents**

Is there a specific subgroup(s) showing lower performance?

**Page 50 – On-demand Writing Data Disaggregation**

*(Writing uses holistic scoring methods thus there are no scale scores to report.)*

Compare % from novice, apprentice, proficient and distinguished scores? Which subgroups have the highest % of proficient and distinguished?

**Page 51 – Core Content and Writing Questionnaire Data**



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Compare the percentages of students in the proficient and distinguished categories for each type of on-demand question. Results could indicate needs in the different types of on-demand questions. Compare to state data.

Compare school's percentages with state in each category. Record differences in appropriate box.

No.	Never	Sometime	Once	2 or 3	4 or 5	Invalid
03						

No.	Yes	No	Invalid
04			

### **Page 52** – Total Writing Trend Data

**(Total Writing 15% of KCCT)** Failure to reduce novices by 30% or more should be circled red; losses in Proficient and Distinguished should be circled red.

Year	N-non	N	A	P	D
From 1999 – 2000					
From 2000 – 2001					
From 2001-2002					
From 2002-2003					
From 2003-2004					

### **Page 53 – Disaggregation Index Trends – Total Writing**

Compare annual trend data for each subgroup. Which subgroups show increases in the writing index?

Are there any subgroups that show decline? If so, which ones?

### **Page 54– Arts & Humanities Trend data**

**(Arts & Humanities 7.5% of KCCT)** Failure to reduce novices by 30% and any losses in Proficient and Distinguished should be circled red.

Year	N-non	N	A	P	D
From 1999 – 2000					
From 2000 – 2001					
From 2001-2002					
From 2002-2003					

From 2003-2004					
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**Page 55 – Arts & Humanities Sub-domains**

**(Music – 25%, Dance – 20%, Drama – 20% , Art – 25% and Literature – 10%)**

Music (25%)	Dance (20%)	Drama (20%)	Art (25%)	Lit (10%)

**Page 56– Arts & Humanities Core Content**

\*Compute the combined total % for B, 0, and 1. Is it greater or less than the % for 2 category? Place the total in the corresponding box. **(Circle the answer in red if it is greater than the 2 category.)** Place the % of 2s in the next column.

#Compute the combined total % for the 3 and 4. Place the total of 3 and 4 in the corresponding box **(Circle the answer in red if is less than the total of the B,0,1, and 2 categories.)**

^Check for comparison with state mean; if our mean is above the state place a (+) in the appropriate box, if our mean is lower, place a (-). **(Circle any (-) in red.)**

For multiple choice, record % for correct and incorrect. **(Circle the % correct in red if it is less than 50%).**

<b>A &amp; H (Open Response)</b>	<b>B, 0, 1 Totals</b>	<b>% of 2s</b>	<b>3 –4 Totals</b>	<b>State mean</b>
Music				
Dance				
Drama/Theatre				
Visual Arts				
Literature				
<b>A &amp; H (Multiple Choice)</b>	<b>Correct</b>	<b>Incorrect</b>		
Music				
Dance				
Drama/Theatre				
Visual Arts				
Literature				

**Page 57 – Arts & Humanities Questionnaire Data**

Compare school's percentages with state in each category. Record differences in appropriate box.

No.	No time	Less 1 hr.	1-2 hrs.	3-4 hrs.	More 4 hr.	Invalid
19						

No.	Never	Sometime	1 weekly	2-3 times	4-5 times	Invalid
20						

No.	Yes	No	Invalid
21			

**Page 58 – Arts & Humanities Disaggregation – Performance Level Percents**

Is there a specific subgroup(s) showing lower performance?

**Page 59 – Disaggregation Index Trends – Art & Humanities**

Compare annual trend data for each subgroup. Which subgroups show increases in the arts & humanities index?

Are there any subgroups that show decline? If so, which ones?

**Page 60– Arts & Humanities Mean Scale Score/Standard Deviation**

Which subgroup(s) has a mean that is close to a proficient cut score line?

**Pages 61 - 62 – Arts & Humanities Scale Score data Disaggregation**

Find any significant differences (asterisk\* denotes significant difference) found in the school's subgroups. *Differences are computed by subtracting scale scores (such as Female = 550 and Male = 523, when subtracted the answer is 27\*, which is a significant difference)*

Are there any subgroups at the school level where no significant differences exist?  
*Exclude information that is blank because there are fewer than 10 students in that group.*

**Page 63 – Practical Living/Vocational Studies Trend Data**  
**(Practical Living / Vocational Studies 7.5% of KCCT)**

Failure to reduce novices by 30% and any losses in Proficient and Distinguished should be circled red.

Year	N-non	N	A	P	D
From 1999 – 2000					
From 2000 – 2001					
From 2001-2002					
From 2002-2003					
From 2003-2004					

**Page 64 – Practical Living and Vocational Studies Sub-domains**

Health (35%)	P.E. (20%)	Consumerism (15%)	Voca. St. (30%)

**Page 65– Practical Living and Vocational Studies Core Content**

Compute the combined total % for B, 0, and 1. Is it greater or less than the % for 2 category? Place the total in the corresponding box. **(Circle the answer in red if it is greater than the 2 category.)** Place the % of 2s in the next column.

#Compute the combined total % for the 3 and 4. Place the total of 3 and 4 in the corresponding box **(Circle the answer in red if is less than the total of the B,0,1, and 2 categories.)**

^Check for comparison with state mean ; if our mean is above the state place a (+) in the appropriate box, if our mean is lower, place a (-). **(Circle any (-) in red.)**

For multiple choice, record % for correct and incorrect. **(Circle the % correct in red if it is less than 50%).**

<b>PL (Open Response)</b>	B,0,1 Totals	% of 2s	3-4 Totals	State mean
Health				
Physical Education				
Consumerism				
<b>VS (Open Response)</b>				
Job/Career				
<b>PL (Multiple Choice)</b>	Correct	Incorrect		
Health				
Physical Education				
Consumerism				
<b>VS (Multiple Choice)</b>				
Job/Career				

**Page 66– PL/VS Questionnaire Data**

Compare school's percentages with state in each category. Record differences in appropriate box.

No.	None	Some	Most	All	Invalid
16					

**Page 67– PL/VS – Performance Level Percents**

Is there a specific subgroup(s) showing lower performance?

**Page 68 – Disaggregation Index Trends – PL/VS**

Compare annual trend data for each subgroup. Which subgroups show increases in the PL/VS index?

Are there any subgroups that show decline? If so, which ones?

**Page 69 – PL/VS Mean Scale Score/Standard Deviation**

Which subgroup(s) has a mean that is close to a proficient cut score line?

**Pages 7071 – PL/VS Scale Score data Disaggregation**

Find any significant differences (asterisk\* denotes significant difference) found in the school's subgroups. *Differences are computed by subtracting scale scores (such as Female = 550 and Male = 523, when subtracted the answer is 27\*, which is a significant difference)*

Are there any subgroups at the school level where no significant differences exist?  
*Exclude information that is blank because there are fewer than 10 students in that group.*

**Page 72 – National Norm Referenced Test**

**(CTBS 5% of KCCT)** – write the gains (+) or losses (-) for each year in the corresponding box. If there are gains in the 1<sup>st</sup> and 2<sup>nd</sup> quartiles, circle in red. If there are losses in the 3<sup>rd</sup> and 4<sup>th</sup> quartile, circle in red.  
(The \*1<sup>st</sup> quartile should be less than 20% and the \*4<sup>th</sup> quartile should be greater than 20%)

Year	No score (Weight = 0)	1 <sup>st</sup> Quartile 1-24 % (Weight = 0)	2 <sup>nd</sup> Quartile 25-49 % (Weight = 60)	3 <sup>rd</sup> Quartile 50-74 % (Weight = 100)	4 <sup>th</sup> Quartile 75-99 % (Weight = 140)
From 1999 to 2000					
From 2000 to 2001					
From 2001 to 2002					
From 2002 to 2003					
From 2003 to 2004					

**Page 73– NRT Data Disaggregation**

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Which subgroup(s) in each content area is performing in the lower percentage range?  
Explain any patterns.

## **TRANSLATION ACTIVITY**

1. Given the results of the KCCT disaggregation analysis, I believe that our three most pressing concerns are.....

2. Our next step should be to.....
  
  
  
  
  
  
  
  
  
  
3. At my grade level (content team/department), the most immediate concern is.....
  
  
  
  
  
  
  
  
  
  
4. In addressing **KCCT disaggregation needs findings**, our biggest hurdle will be....
  
  
  
  
  
  
  
  
  
  
5. The most important thing that I learned today was.....

## **REFLECTION ACTIVITY**

1. KCCT disaggregation issues that have an impact on my classroom include.....



2. If I address these issues, the changes in my students' performances will include.....
  
  
  
  
  
  
  
  
  
  
3. To be successful, I will need.....
  
  
  
  
  
  
  
  
  
  
4. You will be able to tell that I have been successful by checking.....
  
  
  
  
  
  
  
  
  
  
5. Other issues I intend to address include.....